DAVID C. LONG
ATTORNEY AT LAW
EXECUTIVE BUILDING-RO. BOX 427
300 FOURTH STREET
ELYRIA, OHIO 44036

July 24, 1985

Director, Waste Management Division
United States Environmental
Protection Agency, Region V (5HR)
230 South Dearborn Street
Chicago, IL 60604

Re: United States of America vs.

Chemical Recovery Systems, Inc. United States District Court Northern District of Ohio Eastern Division

Very Truly Yours,

MASTE MANAGEMENT MISSIN MASTE ENGAGEMENT GRANGE

Eastern Division Case NO: C80-1858

Dear Sir:

Enclosed please find the final testing report required by the consent decree in the above captioned case. My client indicates that the results of that testing are all within acceptable limits.

I am therefore requesting that your office review the testing report and issue your notice that the remedial and monitoring provisions of the consent decree have been completed thus terminating the action pursuant to section X of the consent decree. In reviewing the decree you will find that a sixty (60) day time period is allotted for issuance of your notice.

Thank you very much for your consideration in this matter.

DCL/cm

cc: Mr. James Freeman
Anthony Giardini, Esq.
Mr. Joseph Heimbuch
Mr. Russell Obitts
Mr. Peter Shagena
Kathleen Sutula, Esq.

Chemical Recovery of Ohio 36345 Van Born Road Romulus, MI 48174 Attn: Mr. Pete Shagena

Samples received: 5/17/85

Client I.D.: Downstream, Sewer Outfall, Upstream

Hydro Numbers: 92593-92595

Methodology: PCB's - EPA Method 608

Volatile Organics - Gas

Chromatography/Mass

Spectroscopy-Method 624

Data Submitted: 7/2/85

Laboratory Supervisor



# HYDRO RESEARCH SERVICES Water Management Division Clow Corporation

408 Auburn Avenue Pontiac, MI 48058

313 334-1630 313 334-4747

Chemical Recovery of Ohio 36345 Van Born Road

July 2, 1985

Romulus, MI 48174

Attn: Mr. Pete Shagena

Sample received: 5/17/85

Hydro Numbers: 92593 92595 92594

Client I.D. Down- Sewer Upstream

Analysis performed by gas chromotography. Outfall

PCBs, mg/l as

Supan K. Acott
Laboratory Supervisor



## HYDRO RESEARCH SERVICES Water Management Division

Water Management Division
Clow Corporation

408 Auburn Avenue Poritiac, MI 48058

July 2, 1985

313 334-1630 313 334-4747

Chemical Recovery of Ohio 36345 Van Born Road Romulus, MI 48174

Attn: Mr. Pete Shagena

PRIORITY POLLUTANT ANALYSIS Concentration, ug/l

Sample received: 5/17/85

Hydro Numbers: 92593 92594 92595

Client I.D.	Down- stream	Upstream	Sewer Outfall
Volatile Organic Compounds			v
Acrolein	<100	<100	<100
Acrylonitrile	<100	<100	<100
Benzene	<10	<10	<10
BIs(Chloromethyl)ether	<10	<10	<10
Bromoform	<10	<10	<10
Carbon Tetrachloride	<10	<10	<10
Chlorobenzene	<10	<10	<10
Chlorodibromomethane	<10	<10	<10
Chloroethane	<10	<10	<10
2-Chloroethylvinyl ether	<10	<10	<10
Chloroform	<10	<10	<10
Dichlrobromomethane	<10	<10	<10
Dichlorodifluoromethane	<10	<10	<10
1,1-Dichloroethane	<10	<10	<10
1,2-Dichloroethane	<10	<10	<10
1,1-Dichloroethylene	· <10	<10	<10
1,2-Dichloropropane	<10	<10	<10
1,3-Dichloropropene	<10	<10	<10



#### HYDRO RESEARCH SERVICES Water Management Division Clow Corporation

408 Auburn Avenue Poritiac, MI 48058 313 334-1630 313 334-4747

PRIORITY POLLUTANT ANALYSIS	Concentrat	ion, ug/l	July 1, 1985	
Sample received: 5/17/85				
Hydro Numbers:	<b>92</b> 593	92594	92595	
Client I.D.	Down- · stream	Upstream	Sewer Outfall	
Volatile Organic Compounds	:			
Ethylbenzene	<10	<10	<10	
Methyl Bromide	<10	<10	<10	
Methyl Chloride	<10	<10	<10	
Methylene Chloride	<10	<10	<10	
1,1,2,2-Tetrachloroethane	<10	<10	<10	
Tetrachloroethylene	<10	<10	<10	
Toluene	<10	<10	<10	
trans-1,2-dichloroethylene	. 31	<10	<10	
1,1,1-Trichloroethane	110	<10	<10	
1,1,2-Trichloroethane	<10	<10	<10	
Trichloroethylene	<b>29</b>	<10	<10	
Trichlorofluoromethane	<10	<10	<10	
Vinyl Chloride	<10	<10	<10	

Supan K. Acott Laboratory Supervisor



#### HYDRO RESEARCH SERVICES Water Management Division Clow Corporation

408 Auburn Avenue Pontiac, MI 48058

313 334-1630 313 334-4747

July 11, 1985

Chemical Recovery of Ohio 36345 Van Born Road Romulus, MI 48174 Attn: Mr. Pete Shagena

Samples received: May 16, 1985

Field Notes & Observation:

Hydro Numbers:

92593

92595

92594

Client I.D.

Downstream

Sewer Outfall Upstream

Weather Conditions:

5/16/85

Overnite and early morning rain, temperature in the mid  $60^{\circ}$  F.

Grab samples collected by Hydro Research personnel, Jeff Bolin on May 16, 1985 between 12 Noon and 1:30 PM.

### DAVID C. LONG

ATTORNEY AT LAW
EXECUTIVE BUILDING-R 0. BOX 427
300 FOURTH STREET
ELYRIA, OHIO 44036



Director, Waste Management Division United State Environmental Protection Agency Region V (5HR) 230 South Dearborn St. Chicago, IL 60604

The following.